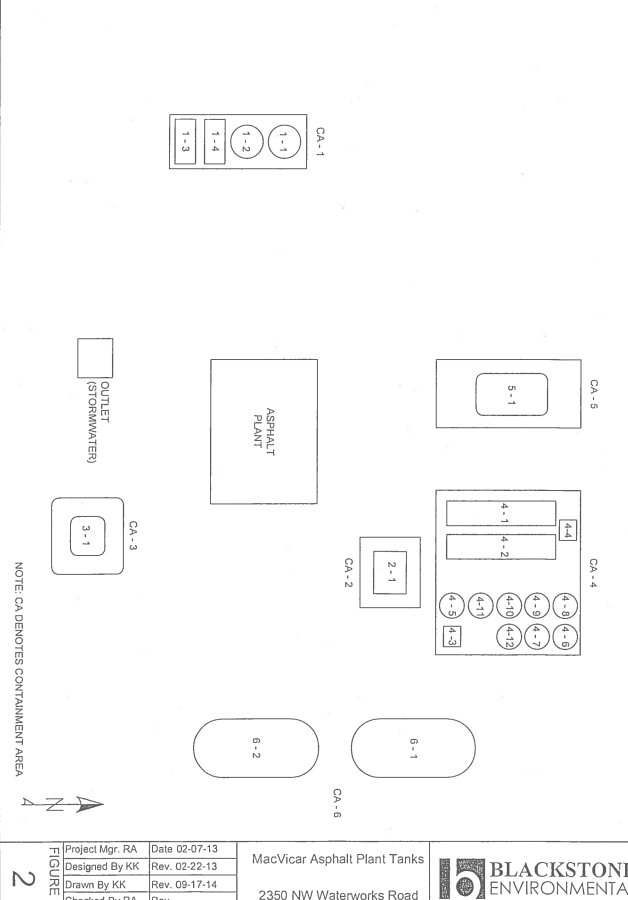


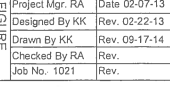
2

	Project Mgr. RA	Date 02-07-13
9	Designed By KK	Rev. 02-22-13
沼	Drawn By KK	Rev. 09-17-14
	Checked By RA	Rev.
	Job No. 1021	Rev.

2350 NW Waterworks Road Topeka, Kansas 66050







2350 NW Waterworks Road Topeka, Kansas 66050



TABLE 1

Descriptive Inventory of Facility Storage

Above Ground Storage Tanks - First Number is Containment Area

TANK#	STORAGE DESCRIPTION	NOMINAL CAPACITY (GALLONS)	PRODUCT	ТҮРЕ	REMARKS
1-1	10,000 gal. tank	10,000	Dyed Diesel	Steel Tank	S Wall w/ containment
1-2	12,000 gal. tank	12,000	Diesel Fuel	Steel Tank	S Wall w/ containment
1-3	1,000 gal. tank	1,000	Off Road Diesel	Steel Tank	S Wall w/ containment
1-4	300 gal. tank	300	GAS	Steel Tank	S Wall
2-1	12,000 gal. tank	12,000	Waste Oil 1	Steel Tank	S Wall w/ containment
3-1	4,500 gal. tank	4,500	Asphalt	Steel Tank	S Wall w/ containment
4-1	38,000 gal. tank	38,000	Asphalt Cement	Steel Tank	S Wall w/ containment
4-2	38,000 gal. tank	38,000	Asphalt Cement	Steel Tank	S Wall w/ containment
4-3	200 gal. tank	200	Hot Oil Tank	Steel Tank	S Wall w/ containment
4-4	300 gal. tank	300	Off Road Diesel	Steel Tank	S Wall w/ containment
4-5	30,000 gal. tank	30,000	Asphalt Cement	Steel Tank	D Wall w/ containment
4-6	12,000 gal. tank	12,000	SS-IH	Steel Tank	S Wall w/ containment
4-7	12,000 gal. tank	12,000	SS-1H	Steel Tank	S Wall w/ containment
4-8	14,000 gal. tank	14,000	Waste Oil 2	Steel Tank	S Wall w/ containment
4-9	14,000 gal. tank	14,000	Waste Oil 3	Steel Tank	S Wall w/ containment
4-10	14,000 gal. tank	14,000	Waste Oil 4	Steel Tank	S Wall w/ containment
4-11	14,000 gal. tank	14,000	Waste Oil 5	Steel Tank	S Wall w/ containment
4-12	14,000 gal. tank	14,000	SS-IH	Steel Tank	S Wall w/ containment
5-1	25,000 gal. tank	25,000	AC Tank	Steel Tank	S Wall w/ containment
6-1	40,000 gal. tank	40,000	AC Oil	Steel Tank	S Wall
6-2	40,000 gal. tank	40,000	AC Oil	Steel Tank	S Wall

MONTHLY FACILITY INSPECTION REPORT AND CHECKLIST BETTIS ASPHALT PLANT MACVICAR

Instructions:

1. Complete this form for each inspection using the following letter code:

G = good condition

F = fair condition

P = poor condition

Y = yes

N = no

NA = not applicable

X = repair required

UC = under construction

2. Note any deficiencies and provide detail in the remarks/comments

Bulk Storage Tank Observations Structural condition of tanks Condition of velds, seams, bolts Condition of tank valving, piping, vents Any leakage observed on tank surface? Any rust, corrosion, or pitting observed on tank foundation Structural condition of tank foundation Piping and Fittings Observations Structural condition of piping and fittings Any damage or corrosion to the piping supports? Any leaks at valves, flanges, or fittings? Secondary Containment Observations Structural condition of secondary containment Containment Any standing water in secondary containment of containment of containment? Structural condition of secondary containment of containment of containment? Any standing water in secondary containment of secondary containment? Structural condition of valves, splits of under the containment of containment? Tour structural condition of valves flanges and secondary containment? Tour structural condition of valves flanges glassels Any leaks, splits, or runoff in adjacent areas? If yes, any oil sheen on leak, spill, or runoff? Ane containment area drainage valves closed-flocked? Truck Loading/Unloading Area and Fuel Dispensers Security Fence/Gales Intact? Gates Locked? Sits Secure?	Maintain record in the Office Plummer Creek Quarry Facilities	CA 1	CA 2	CA 3	CA 4	CA 5	CA-6 Waste Oil Tank	CA-7 Lube Oil Tank	55 Gallon Drums On Site	Comment
Condition of welds, seams, bolts Condition of tank valving, piping, vents Any leakage observed on tank surface? Any rust, corrosion, or pitting observed on tank foundation Piping and Fittings Observations Structural condition of tank foundation Piping and Fittings Observations Structural condition of piping and fittings Any damage or corrosion to the piping supports? Any leaks at valves, flanges, or fittings? Secondary Containment Observations Structural condition of secondary containment? Any standing water in secondary containment? Structural condition of secondary containment? Structural condition of secondary containment? The secondary Containment of secondary containment? Structural condition of secondary containment? The secondary Containment are a drainage valves closed flocked? If yes, any oil sheen on leak, spill, or nunoff? Are containment area drainage valves closed flocked? Truck Loading/Unloading Area and Fuel Dispensers Security Fence/Gates Intact? Gates Locked? Gates Locked?	Bulk Storage Tank Observations								0.000	
Condition of tank valving, piping, vents Any teakage observed on tank surface? Any rust, corrison, or pitting observed on tank? Structural condition of tank foundation Piping and Fittings Observations Structural condition of piping and fittings Any damage or corrosion to the piping supports? Any damage or corrosion to the piping supports? Any leaks at valves, flanges, or fittings? Structural condition of secondary containment Any standing water in secondary containment? Any standing water in secondary containment? Any visible oil sheen in secondary containment? Structural condition of valves/flanges/gaskets Any leaks, spills, or runoff in adjacent areas? If yes, any oil sheen on leak, spill, or runoff? Are containment area drainage valves closed/flocked? Any standing water in fueling area? Any observable teaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?	Structural condition of tanks									
Any leakage observed on tank surface? Any rust, corrosion, or pitting observed on tank? Structural condition of tank foundation Piping and Fittings Observations Structural condition of piping and fittings Any damage or corrosion to the piping supports? Any leaks at valves, flanges, or fittings? Secondary Containment Observations Structural condition of secondary containment Any standing water in secondary containment? Any standing water in secondary containment? Any visible oil sheen in secondary containment? Structural condition of valves/flanges/gaskets Any leaks, spils, or runoff in adjacent areas? If yes, any oil sheen on leak, spill, or runoff? Are containment area drainage valves closed/flocked? Truck Loading/Unloading Area and Fuel Dispensers Any standing water in fueling area? Any observable leaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?	Condition of welds, seams, bolts									
Any ust, corresion, or pitting observed on lank foundation Piping and Fittings Observations Structural condition of piping and fittings Any damage or corrosion to the piping supports? Any damage or corrosion to the piping supports? Any leaks at valves, flanges, or fittings? Secondary Containment Observations Structural condition of secondary containment Any standing water in secondary containment? Any standing water in secondary containment? Any visible oil sheen in secondary containment? Structural condition of valves/flanges/gaskets Any leaks, spills, or runoff in adjacent areas? If yes, any oil sheen on leak, spill, or unoff? Are containment area drainage valves closedfocked? Truck Loading/Unloading Area and Fuel Dispensers Any standing water in fueling area? Any observable leaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?	Condition of tank valving, piping, vents									
Structural condition of tank foundation Piping and Fittings Observations Structural condition of piping and fittings Any damage or corrosion to the piping supports? Any leaks at valves, flanges, or fittings? Secondary Containment Observations Structural condition of secondary containment? Any standing water in secondary containment? Structural condition of secondary containment? Any standing water in fueling area? Gates Locked? Gates Locked? Gates Locked?										
Piping and Fittings Observations Structural condition of piping and fittings Any damage or corrosion to the piping supports? Any leaks at valves, flanges, or fittings? Secondary Containment Observations Structural condition of secondary containment? Any standing water in secondary containment? Any standing water in secondary containment? Structural condition of valves/flanges/gaskets Any leaks, spills, or runoff in adjacent areas? If yes, any oil sheen on leak, spill, or runoff are containment area drainage valves closed/locked? Truck Loading/Unloading Area and Fuel Dispensers Any standing water in fueling area? Any observable leaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?			-							
Structural condition of piping and fittings Any damage or corrosion to the piping supports? Any leaks at valves, flanges, or fittings? Secondary Containment Observations Structural condition of secondary containment Any standing water in secondary containment? Any visible oil sheen in secondary containment? Structural condition of valves/flanges/gaskets Any leaks, spills, or runoff in adjacent areas? If yes, any oil sheen on leak, spill, or runoff? Are containment area drainage valves closed/locked? Truck Loading/Unloading Area and Fuel Dispensers Security Fence/Gates Intact? Gates Locked? Gates Locked? Gates Locked?	Structural condition of tank foundation	SEA SEASON INC				1911520				
Structural condition of piping and fittings Any damage or corrosion to the piping supports? Any leaks at valves, flanges, or fittings? Secondary Containment Observations Structural condition of secondary containment Any standing water in secondary containment? Any visible oil sheen in secondary containment? Structural condition of valves/flanges/gaskets Any leaks, spills, or runoff in adjacent areas? If yes, any oil sheen on leak, spill, or runoff? Are containment area drainage valves closed/locked? Truck Loading/Unloading Area and Fuel Dispensers Security Fence/Gates Intact? Gates Locked? Gates Locked? Gates Locked?	Piping and Fittings Observations				1291 2/1			A TRANSPERSON		
Any leaks at valves, flanges, or fittings? Secondary Containment Observations Structural condition of secondary containment Any standing water in secondary containment? Any standing water in secondary containment? Structural condition of secondary containment? Any standing water in secondary containment? Structural condition of valves/flanges/gaskets Any leaks, spills, or runoff in adjacent areas? If yes, any oil sheen on leak, spill, or runoff? Are containment area drainage valves closed/locked? Truck Loading/Unloading Area and Fuel Dispensers Security Fence/Gates Inlact? Gates Locked? Gates Locked?	***************************************									
Secondary Containment Observations Structural condition of secondary containment	Any damage or corrosion to the piping				-		1.000			
Structural condition of secondary containment Any standing water in secondary containment? Any visible oil sheen in secondary containment? Structural condition of valves/flanges/gaskets Any leaks, spills, or runoff in adjacent areas? If yes, any oil sheen on leak, spill, or runoff? Are containment area drainage valves closed/locked? Any standing water in fueling area? Any observable leaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?	Any leaks at valves, flanges, or fittings?									
Structural condition of secondary containment Any standing water in secondary containment? Any visible oil sheen in secondary containment? Structural condition of valves/flanges/gaskets Any leaks, spills, or runoff in adjacent areas? If yes, any oil sheen on leak, spill, or runoff? Are containment area drainage valves closed/locked? Any standing water in fueling area? Any observable leaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?	Secondary Containment Observat	ione		42-54					UR O'EST ESTABLISH	
containment Any standing water in secondary containment? Any visible oil sheen in secondary containment? Structural condition of valves/flanges/gaskets Any leaks, spills, or runoff in adjacent areas? If yes, any oil sheen on leak, spill, or runoff? Are containment area drainage valves closed/locked? Truck Loading/Unloading Area and Fuel Dispensers Any standing water in fueling area? Any observable leaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?		10113				1				
containment? Any visible oil sheen in secondary containment? Structural condition of valves/flanges/gaskets Any leaks, spills, or runoff in adjacent areas? If yes, any oil sheen on leak, spill, or runoff? Are containment area drainage valves closed/locked? Truck Loading/Unloading Area and Fuel Dispensers Any standing water in fueling area? Any observable leaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?	containment									
containment? Structural condition of valves/flanges/gaskets Any leaks, spills, or runoff in adjacent areas? If yes, any oil sheen on leak, spill, or runoff? Are containment area drainage valves closed/locked? Truck Loading/Unloading Area and Fuel Dispensers Any standing water in fueling area? Any observable leaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?	containment?									
valves/flanges/gaskets Any leaks, spills, or runoff in adjacent areas? If yes, any oil sheen on leak, spill, or runoff? Are containment area drainage valves closed/locked? Truck Loading/Unloading Area and Fuel Dispensers Any standing water in fueling area? Any observable leaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?	containment?									
areas? If yes, any oil sheen on leak, spill, or runoff? Are containment area drainage valves closed/locked? Truck Loading/Unloading Area and Fuel Dispensers Any standing water in fueling area? Any observable leaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?	valves/flanges/gaskets									
Are containment area drainage valves closed/locked? Truck Loading/Unloading Area and Fuel Dispensers Any standing water in fueling area? Any observable leaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?	areas?									
Closed/locked? Truck Loading/Unloading Area and Fuel Dispensers Any standing water in fueling area? Any observable leaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?	runoff?									
Any standing water in fueling area? Any observable leaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?										
Any observable leaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?	Truck Loading/Unloading Area and	d Fuel	Disp	enser	S					
Any observable leaks in hoses? If yes, explain Security Fence/Gates Intact? Gates Locked?	Any standing water in fueling area?	,					·			
Security Fence/Gates Intact? Gates Locked?										1
Fence/Gates Intact? Gates Locked?	Any observable leaks in floses: if yes, explain				\$155	-150				
Gates Locked?	Security									
Site Secure?	Gates Locked?									
	Site Secure?									
				May tell		in Acc				进行, 是是是一种的
Engineering Review By (name/date)										

Comments:		

MONTHLY FACILITY INSPECTION REPORT AND CHECKLIST BETTIS ASPHALT PLANT MACVICAR

Instructions:

1. Complete this form for each inspection using the following

letter code:

G = good condition

F = fair condition

P = poor condition

Y = yes

N = no

NA = not applicable

X = repair required

UC = under construction

2. Note any deficiencies and provide detail in the remarks/comments section

3. Maintain record in the Office

Comments:

Plummer Creek Quarry Facilities	CA 1	CA 2	CA 3	CA 4	CA 5	CA-6 Waste Oil Tank	CA-7 Lube Oil Tank	55 Gallon Drums On Site	Comment
Bulk Storage Tank Observations									
Structural condition of tanks									
Condition of welds, seams, bolts									
Condition of tank valving, piping, vents									
Any leakage observed on tank surface? Any rust, corrosion, or pitting observed on tank?									
Structural condition of tank foundation						**			
		7 13	9 9/3		d (8)				
Piping and Fittings Observations									
Structural condition of piping and fittings									
Any damage or corrosion to the piping supports?									-
Any leaks at valves, flanges, or fittings?									
	•								
Secondary Containment Observat Structural condition of secondary	ions								
Structural condition of secondary containment								,	
Any standing water in secondary containment?									
Any visible oil sheen in secondary containment?									
Structural condition of valves/flanges/gaskets									
Any leaks, spills, or runoff in adjacent areas?									
If yes, any oil sheen on leak, spill, or runoff?									
Are containment area drainage valves closed/locked?									
Truck Loading/Unloading Area an	d Fue	Disp	enser	S					
Any standing water in fueling area?				_					
Any observable leaks in hoses? If yes, explain	n								
	\$ 11 ₀		Eventil				, A.M. o. o. a. a.	Control Street	
Security									
Fence/Gates Intact?									
Gates Locked?								_	
Site Secure?									
	M. EH					10.00			
Engineering Review By (name/date)									

TABLE 1
Descriptive Inventory of Facility Storage
Above Ground Storage Tanks - First Number is Containment Area

Wall w/ tainment Wall w/ tainment Wall w/ tainment Wall w/ tainment
tainment Wall w/ tainment Wall w/
tainment Wall w/
Nall w/
i Wall
Wall w/ tainment
Wall w/ tainment
Wall w/ ainment
Wall w/ ainment
Wall w/
Wall w/
Wall w/ ainment
Wall w/
Wall w/
Wall w/ ainment
Vall w/
Wall
Wall